

European Society of Anaesthesiology and Intensive Care



ESAIC Exchange Programme — Host Centre —

Hospital Name: Clinica Universidad de Navarra

Hospital Address: Av. Pio XII, 36, Pamplona 31008, Spain

Department Profile:

Clinica Universidad de Navarra (CUN) is the main hospital associated with the School of Medicine at the University of Navarra. Our Intensive Care Unit is mixed ICU, surgical and medical ICU with 12 beds. Anesthesiologist involved in Critical Care at Clinica Universidad de Navarra are well trained ICU, as well as, in transthoracic echocardiography (TTE), Transesophageal Echocardiography (TEE), lung, abdominal and vascular ultrasound in critical care. Therefore, ultrasound has a key role in the daily clinical decision-making process in our unit. At CUN, kidney, liver and cardiac transplants are performed. We are a host centre for the On-line Assessment for the EDAIC part I exam since 2014. We are currently performing more than 10 research projects. Our field of interest is Cardiac Surgery-associated Acute Kidney Injury and hemodynamic management in Septic Shock patients. We are participating in Andromeda-2 trial, an international multicentre trial on Septic Shock patients. We are also leading a multicenter national study in cardiac surgery looking for new risk factors associated with AKI.





The centre offers welcomes:

Residents/Young specialists (no less than 3rd-year Trainees and young specialists in their first 5 years)

Specialists (no less than 4th-year Specialists or more senior)

The host Centre offers:

Observership (will not provide patient care with direct patient contact)

Hands-on training (will provide patient care/have direct patient contact)

Training subject to the following legal requirements:

Observership For candidates who are from countries which are not members of the EU

Hands-on

For candidates who are from countries which are members of the EU

Language requirement(s): English

Languages(s) spoken in the department: Spanish and English

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Anaesthesia Subspecialty or Intensive Care Medicine – Hands-on training:

Cardiac

🖌 Thoracic

- Transplantation
 General Paediatric
 Paediatric Cardiac
 Neonatal
- Head and neck/ENT Airway Management
- General Surgery
- Vascular Surgery
 Obstetric
 Pain

Neuroanaesthesia
 Trauma
 Orthopaedics
 Intensive Care Medicine
 Neuro ICU
 Cardiac ICU
 Paediatric ICU
 COVID ICU
 Ultrasound-guided Regional
 Anaesthesia
 Other:

Anaesthesia Subspecialty or Intensive Care Medicine – Observership:

- 🗸 Cardiac
- Thoracic
- Transplantation

General Paediatric

Paediatric Cardiac Neonatal

Head and neck/ENT

Airway Management

- General Surgery
- 🗸 Vascular Surgery
 - Obstetric
 - Pain

- Neuroanaesthesia
- Trauma

Orthopaedics

- 🖌 Intensive Care Medicine
 - Neuro ICU
 - Cardiac ICU
 - Paediatric ICU
 - COVID ICU
 - Ultrasound-guided Regional
- Anaesthesia
 - Other:

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Educational activities:

- Departmental lectures
- Skill training sessions (TTE, TOE, USGRA, etc)
- One-to-one teaching
- Simulation

Research activities:

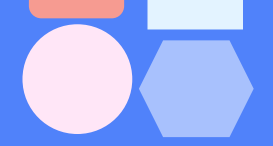
Involved in Clinical research including ESAIC Network clinical trials, our own RCT and multicenter observational studies

Accommodation available (hospital facilities, useful links) ?

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IMPORTANT Additional prerequisites specific to the host Centre / country.

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